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DIALOG(R) File 350: Derwent WPIX

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Crystallisation of co-polymeric polyester resin - using hot water flowing

at specified linear velocity

Patent Assignee: TORAY IND INC (TORA )

Number of Countries: 001 Number of Patents: 001

Patent Family:

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JP 1180309 A 19890718 JP 884316 A 19880111 198934 B

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Patent Details:

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JP 1180309 A 5

Abstract (Basic): JP 1180309 A

The process involves dipping a polyester resin into a hot water which flows at a linear velocity 0.01 times higher than the average sedimentation velocity of the polyester in the hot water, and has a temp. higher than the Tg (glass transition temp.) of the polyester resin when dry, by 10deg. C or higher, and successively increasing the temp. of teh hot water at a rate of 100deg. C per hr. or lower while maintaining the linearr velocity.

USE/ADVANTAGE - Conventional fusing of polymeric polyester resin particles when heated for drying is prevented. The handling for film forming, spinning, etc. is good. The method is inexpensive without the use of chemicals, and is pref. form the hygienic standpoint.

Derwent Class: A23; F01

International Patent Class (Additional): B29B-013/06; C08J-003/14